

**Amendments to the Specification**

Please amend paragraph no. 6 at page 3 of the specification as follows:

Literature review shows that no invention is related to this invention, developing low dielectric constant materials from plant oils and chicken feathers. However the preparation of soybean resin and the free radical copolymerization of the resin with a reactive diluent such as styrene to form rigid composite materials with structural strength have been cited in US Patent 6,121,398 (“ ‘398 patent”). This application and the ‘398 patent has Dr. Richard Wool as one of the inventors. The ‘398 patent disclosure is very relevant with respect to the teaching of high modulus polymers and composites from plant oils. The entire ‘398 patent is incorporated by reference in its entirety for all useful purposes. The ‘398 patent does not teach the use of ~~features~~ chicken feathers.